

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	DAT	A MATRIX			
Date 3/20/2014			EPA Reg No./File Symbol 85021-		Page 1 of 9
Applicant's/Registrant's Name & Ad AQUAOX INC, 16155 SIERRA LAI	ldress KES PARKWAY, SUITE 160-714, FONTANA, CA 92336		Product AQUAOX DISINFECTANT 525		
Ingredient HYPOCHLOROUS AC	ID (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1000	Hayes, S. (2004) Toxicity Study: (Oculus Microcyn	4623404	OCULUS INNOVATIVE SCIENCES, INC	рау	
	Disinfectant). Unpublished studt prepared by Sientific &				
	Regulatory Consultants, 4p.				
870.1100	Kuhn, J. (2004) Acute Oral Toxicity Study (UDP) in Rats	46232405	OCULUS INNOVATIVE SCIENCES, INC	pay	
	Final Report: (Oculus Mycrocyn Disinfectant)				
	Project Number: 8015/03. 10p.				
870.1200	Kuhn, J. (2004) Acute Dermal Toxicity Study in Rabbits	46232406	OCULUS INNOVATIVE SCIENCES, INC	pay	
	Final Report: Mycrocyn 60. Project Number: 8016/03				
870.1300	Carter, L (2004) Acute Inhalation Toxicity Study in Rats	46232407	OCULUS INNOVATIVE SCIENCES, INC	pay	
	Final Report: Mycrocyn 60. Project Number: 8017/03				
870.1000	Musa, Z. (2004) Ocular Irritation Test (ISO): Redox	462324C8	OCULUS INNOVATIVE SCIENCES, INC	pay	
	(AquaoCide). Project Number: X3E252. 10p.				
870.2800	Musa, Z. (2004) Skin Irritation Test (ISO): AquaCide	46232409	OCULUS INNOVATIVE SCIENCES, INC	pay	
	Manufactured by AquaMed Technologies				
	(Oxidized Water). Project Number: X3D073	<del> </del>			
Signature	<u> </u>		Name and Title		Date
	Ment		Kevin R. Kutcel - Agent		03/14/2014



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		Product AQUAOX DISINFECTANT 525			
gredient HYPOCHLOROUS ACID (HOCL)					
Guideline Reference Number Guideline Study Name	N.	/IRID Number	Submitter	Status	Note
			OCULUS INNOVATIVE SCIENCES, INC	pay	
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Applicant's/Registrant's Name & Address AQUAOX INC, 16155 SIERRA LAKES PARKWAY, SUITE 160-714, FONTANA, CA 92336			Product AQUAOX DISINFECTANT 525		
Ingredient HYPOCHLOROUS AC	CID (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2800	Kuhn, J (2004) Skin Sensitization Study in Guinea Pigs	4623410	OCULUS INNOVATIVE SCIENCES, INC	pay	
	Final Report: Microcyn 60. Project Number: 8018/03				
	Unpublished study prepared by Stillmeadow, 17p.				
870.2400	Kuhn, J. (2004) Acute Eye Irritation Study in Rabbits	46453701	OCULUS INNOVATIVE SCIENCES, INC	pay	
	Final Report: Mycroyn. Project Number: 8589/04				
	Unpublished study prepared by Stillmeadow, 16p.				
870.2500	Kuhn, J. (2004) Acute Dermal Irritation Study in Rabbits	46453702	OCULUS INNOVATIVE SCIENCES, INC	pay	
	Unpublished study prepared by Stillmeadow, 11p.				
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		Product AQUAOX DISINFECTANT 525			
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Guideline Study Name		MRID Number	Submitter	Status	Note
			OCULUS INNOVATIVE SCIENCES, INC	pay	
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and a			Name and Title  Kevin R. Kutcel - Agent		Date 03/20/2014
	PARKWAY, SUITE 160-714, FONTANA, CA	PARKWAY, SUITE 160-714, FONTANA, CA 92336 HOCL)  Guideline Study Name	PARKWAY, SUITE 160-714, FONTANA, CA 92336 HOCL)  Guideline Study Name  MRID Number	EPA Reg No./File Symbol 85021- Product AQUAOX DISINFECTANT 525  OCUL)  Guideline Study Name  MRID Number  Submitter OCULUS INNOVATIVE SCIENCES, INC  OCULUS INNOVATIVE SCIENCES, INC  OCULUS INNOVATIVE SCIENCES, INC  Name and Title	EPA Reg No./File Symbol 85021- Product AQUAOX DISINFECTANT 525  BOCL)  Guideline Study Name  MRID Number  Submitter OCULUS INNOVATIVE SCIENCES, INC pay  OCULUS INNOVATIVE SCIENCES, INC pay  OCULUS INNOVATIVE SCIENCES, INC Pay  Name and Title



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Applicant's/Registrant's Name & Address AQUAOX INC, 16155 SIERRA LAKES PARKWAY, SUITE 160-714, FONTANA, CA 92336			Product AQUAOX DISINFECTANT 525		
Ingredient HYPOCHLOROUS AC	CID (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and Composition	not assigned	AQUAOX, INC	own	
830.1600	Description of Materials used to produce the Product	not assigned	AQUAOX, INC	own	
830.1620	Production Process	not assigned	AQUAOX, INC	own	
830.1650	Description of Formulation Process	not assigned	AQUAOX, INC	own	
830.1670	Discussion of the Formulation of Impurities	not assigned	AQUAOX, INC	own	
830.1700	Preliminary Analysis	not assigned	AQUAOX, INC	own	
830.1750	Certified Limits	not assigned	AQUAOX, INC	own	
830.1800	Enforcement Analytical Method	not assigned	AQUAOX, INC	own	
830.1900	Submission of Samples	not assigned	AQUAOX, INC	own	
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Signature /s	Mind		Name and Title  Kevin R. Kutcel - Agent		Date 03/20/2014



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		Product AQUAOX DISINFECTANT 525			
ngredient HYPOCHLOROUS ACID (	HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			AQUAOX, INC	own	
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Ingredient HYPOCHLOROUS AC	CID (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6302	Color	not assigned	AQUAOX, INC	own	
830.6303	Physical State	not assigned	AQUAOX, INC	own	
830.6304	Odor	not assigned	AQUAOX, INC	own	
830.6314	Oxidation / Reduction; Chemical Incompatibility	not assigned	AQUAOX, INC	own	
830.6315	Flammability	not assigned	AQUAOX, INC	own	
830.6316	Explodability	not assigned	AQUAOX, INC	own	
830.6317	Rozniak, M (2013), Stability Study of Disinfectants	not assigned	AQUAOX, INC	own	
	GLP Report: R140006 Prototcol Study Number: P130424				
	Unpublished Study preprared by Impact Analytical.				
830.6319	Miscibility	not assigned	AQUAOX, INC	own	
830.6320	Corrosion Characteristics	not assigned	AQUAOX, INC	own	
830.6321	Dielectric Breakdown	กวt &ssigned	AQUAOX, INC	own	
830.7000	рН	not assigned	AQUAOX, INC	own	
830.7100	Viscosity	not assigned	∴QUAOX, INC	own	
830.7300	Density	not assigned	AQUAOX, INC	own	
Signature	Mint		Name and Title Kevin R. Kutcel - Agent		Date 03/20/2014



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ngredient HYPOCHLOROUS AC	ID (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			AQUAOX, INC	own	
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Ingredient HYPOCHLOROUS AC	CID (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810.2200	Lehman, L (2013), AOAC Use Dilution Method, Aquaox	not assigned	AQUAOX INC	own	
	Disinfectant 460, Bioscience Lab Study: 130703-204, 31p.				
	Test Agent: Aquaox Disinfectant 460				
	AOAC 955.15 (Staphylococcus aureaus)				
	AOAC 964.02 (Pseudomonas aeriginosa)				
810.2200	Miller, MJ (2013), Virucidal Efficacy of a Disinfectant for	not assigned	AQUAOX INC	own	
	Use on Inanimate Environmental Surfaces				
	ATS Laboratory Project: A15172, 26p.				
	Swine Influenza A (H1N1) Virus: ATCC VR-333				
	Test Agent: Aquaox Disinfectant 460				
810.2200	Luedtke, J (2013), AOAC Use Dilution Method	not assigned	AQUAOX INC	own	
	ATS Laboratory Project: A15153, 27p.			7	
	Hospital Acquired Methilicillin Resistant				
	Staphylococcus aureus (HA-MRSA): ATCC 33591				
	Test Agent: Aquaox Disinfectant 460				
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Guideline Reference Number	Guideline Study Name		MRID Number	Submitter	Status	Note
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Ingredient HYPOCHLOROUS AC	CID (HOCL)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
810.2200	Entrup, M (1995) AOAC Use Dilution Method: Ecasol:	47295701	Integrated Environmental Technologies	per		
	Project Number: 95/5265/11					
	Unpublished Study prepared by Hill Top Biolabs, Inc. 26p.					
810.2200	Sellers, F (2008) AOAC Use Dilution Test Healthcare:	47446401	Integrated Environmental Technologies	per		
	Test Agent: Ecaflo Anolyte: (staphylococcus aureus,					
	pseaudomonas aerigunosa and Salmonella enterica)					
	Study prepared by MicroBioTest, Inc. 21p.					
810.2200	Peters, A (2008) AOAC Use Dilution Test Supplemental	4717201	Integrated Environmental Technologies	per		
	Using Staphylococcus aureus MRSA: EcaFlo Anolyte					
810.2200	Zhou, S. (2009) Virucidal Efficacy Test using Swine	47893101	Integrated Environmental Technologies	per		
	Influenza Virus (H1N1): EcaFlo Anolyte: Final Report					
810.2200	Hashimee, N (2010) AOAC Germicidal Spray Test:	48018401	Integrated Environmental Technologies	þег		
	Pathocept/EcaFlo Anolyte: (Staphylococcus aureus ATCC					
	Pseudomonas aeruginosa ATCC 15442,					
	Salomonella enterica ATCC 10708)					
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ngredient HYPOCHLOROUS AC	D (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Integrated Environmental Technologies	per	
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Ingredient HYPOCHLOROUS AC	CID (HOCL)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
810.2200	Dormstetter, K (2012) AOAC Use Dilution Test	48992805	Integrated Environmental Technologies	per		
	Klebsiełła pneumonia New Delhi Metallo-beta Lactama					
	(NDM-1) Carbapenem Resistant:					
810.2200	Lien, B (2012) Standard Test Method for Efficacy of	47446401	Integrated Environmental Technologies	per		
	Sanitizers recommended for inanimate Non-Food					
	contact surfaces (Dilutable): Enterobacter aerogenes,					
	Staphylococcus aureus					
310.2200	Ruhme, J. (2012) AOAC Available Chlorine in Disinfectant	48992803	Integrated Environmental Technologies	рег		
	Salmonella entrica, Staphylococcus aureus:					
810.2200	Albert,N (2012) AOACUse Dilution Method: Escherichia	48992804	Integrated Environmental Technologies	per		
	coli: EcaFlo Anolyte: Final Report					
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Signature	10/16mH		Name and Title  Kevin R. Kutcel - Agent	h -	Date 03/20/2014	



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ngredient HYPOCHLOROUS ACID	(HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Integrated Environmental Technologies	per	
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	(Menn)		Kevin R. Kutcel - Agent		03/20/2014



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Ingredient HYPOCHLOROUS AC	CID (HOCL)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
810.2200	Dormstetter, K (2012) AOAC Use Dilution Test:	48992806	Integrated Environmental Technologies	per		
	Listeria monocytogenes: EcaFlo Anolyte: Final Report					
	Unpublished Study prepared by MicroBioTest, Inc. 21p					
810.2200	Dormstetter, K (2012) AOAC Use Dilution Test:	48992807	Integrated Environmental Technologies	per		
	Vancomydin Resistant Enterococcus feacalis					
810.2200	Lien, B (2012) AOAC Tuberculocidal Activity of	48992808	Integrated Environmental Technologies	per		
	Disinfectants: Mycobacterium bovis -BCG					
	Unpublished Study prepared by ATS Labs 29p					
810.2200	Lukula, S (2012) Virucidal Efficacy Test	48992809	Integrated Environmental Technologies	per		
	Human Immunodeficiency Virus Type 1 (HIV-1):					
	Unpublished Study prepared by MicroBioTest, Inc. 25p.					
810.2200	Dzyakanava,V (2013), AOAC Virucidal Efficacy Test	not assigned	AQUAOX, INC	own		
	Human Immunodeficiency Virus Type 1 (HIV-1):					
	Disinfectant 460: Laboratory Study: 130828-404, 28p.					
	Unpublished Study prepared by Bioscience Labs.					
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Applicant's/Registrant's Name & Address		EPA Reg No./File Symbol 85021		Page 8 of 9
		Product AQUAOX DISINFECTANT 525		
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		Integrated Environmental Technologies	рег	
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			Product AQUAOX DISINFECTANT 525			
Ingredient HYPOCHLOROUS AC	CID (HOCL)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
810.2200	Lehman, L (2013), AOAC Use Dilution Method	not assigned	AQUAOX, INC	own		
	Laboratory Study number: 130826-204, 34p					
	NDM Escherichia coli: ATCC BAA-2469					
	Enterococcus feacalis VRE: ATCC 700221					
	Unpublished Study prepared by Bioscience Labs.					
810.2200	Schmidt, C (2013), AOAC Tuberculocidal Activity of	not assigned	AQUAOX, INC	own		
	Disinfectants: Mycobacterium bovis - BCG					
	Disinfectant 460: Laboratory Study: 130829-204,					
	Unpublished Study prepared by Bioscience Labs.					
810.2200	AOAC Use Dilution Method, Aquaox	not assigned	AQUAOX, INC	Own		
	Disinfectant 460, Project number: A16271					
	Test Agent: Aquaox Disinfectant 460					
	Salmonella enterica, ATCC 10708					
	Unpublished Study prepared by ATS Labs.					
Signature			Name and Title		Date	
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Ingredient HYPOCHLOROUS AC	D (HOCL)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			AQUAOX, INC	own	
			AQUAOX, INC	own	
			AQUAOX, INC	Own	
Signature			Name and Title		Date
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